

- Drafts
- Pending
- Active
 - L1: (3438) nonsymbiotic haemoglobin or he
 - L2: (440) 11 near5 plant vigour
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

3s

all hit terms initially

11
near5
plant
vigour

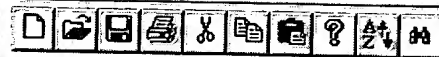
	U	I	Document	I	Issue	D	Page	Title	C
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6376245	R1	2002042	3		Associations of antagonistic promoters	4
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6372961	R1	2002041	16		Hemoglobin genes and	8
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6329572	R1	2001121	28		Plant promoter activated by fungal	8
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6311195	R1	2001103	68		Method and apparatus	7

Ready

NUM

EAST - [sigmoid.wsp:1]

File View Edit Tools Window Help



Drafts

Pending

Active

- ✓ L1: (3427) nonsymbiotic adj plant adj her
- ✓ L2: (326502) stress or hardiness
- ✓ L3: (5) 11 near9 12
- ✓ L4: (134) 11 and 12**

Failed

- ✓ (0) near9 11

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List

3s

at all hit terms initially

11 and
12

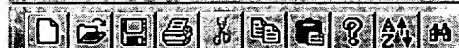
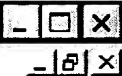
U	I	Document	Issue	D	Page	Title	C
1	<input type="checkbox"/>	US 2002008348	2002062	55		Chimeric plant	8
2	<input type="checkbox"/>	US 2002006213	2002052	35		Emboilic protection device	6
3	<input type="checkbox"/>	US 2002004189	2002041	13		Liposomes containing particulate material	4
4	<input type="checkbox"/>	US	2002032	28		METHOD FOR TESTING A	7

Hits Details HTML

Ready NUM

EAST - [default1.wsp:1]

File View Edit Tools Window Help



- Drafts
- Pending
- Active
 - L1: (140485) seed\$
 - L2: (1929918) select\$
 - L3: (15572) germinat\$
 - L4: (9242) hemoglobin\$
 - L5: (140418) expression
 - L6: (66692) 11 and 12
 - L7: (7104) 16 and 13
 - L8: (64) 17 and 14
- Failed
- Saved
- Favorites
- Tagged

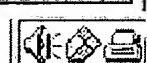
 Plurals Synonyms

 Highlight all hit terms initially

17 and 14

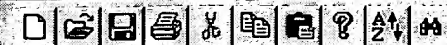
	U	I	Document	I	Issue	D	Page	Title	C
61	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4150231	1979041	5			1-Nitro-9-dialkylami	5
					7			noisalkylaminoacrid	
62	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4139531	1979021	7			1-Nitro-9-alkylamino	5
					3			alkylaminoacridines	
63	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3798838	1974032	7			METHOD OF IRRIGATION	4
					6			AND FERTILIZATION	
64	<input type="checkbox"/>	<input type="checkbox"/>	WO 2000000597	2000062	1			New recombinant	

EAST - [defau...]



EAST - [EASTAutoSave.wsp.asp:1]

File View Edit Tools Window Help



Active

- L1: (3313) nonsymbiotic haemoglobin
- L2: (3363) agronomic
- L3: (148964) seed or seed\$
- L5: (4) 11 and 12
- L6: (3) 14 and 12
- L4: (118) 11 and 13
- L7: (6) nonsymbiotic
- L8: (1843150) non symbiotic
- L9: (343554) plant haemoglobin or hemog
- L10: (95104) 18 and 19
- L11: (24118) 110 and 13
- L13: (1102) 112 and vigor or vigour
- L14: (710) 113 and 112
- L12: (1727) 111 and 12

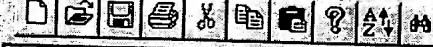
 Synonyms

all hit terms initially

111 and
12

	U	I	Document	I	Issue	D	Page	Title	C
1725	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5344471	A	1994090	8	Biological growth	promotion polymer co	
1726	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO	A	1993111	6	New amino:pyrimidine	derivatives - have arth	
1727	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4627192	A	1986120	12	New sunflower seeds	and plants - having	

Ready

**A Active**

- L1: (170068) oxygen-binding protein
- L2: (387385) plant or plants
- L4: (939577) dissociation constant
- L5: (28278) 11 and 12
- L7: (2784634) improv\$
- L8: (15572) germinat\$
- L9: (404) vigour
- L10: (1) 19 and 16
- L3: (6) argonomic
- L6: (14) argonom\$
- L11: (2650) 15 and 18
- L12: (24) 111 and 19
- L13: (34160) 11 and 14
- L14: (8206) 113 and 12
- L15: (1174) 114 and toleran\$
- L16: (67) 115 and hypoxi\$

 Plurals Synonyms

 Highlight all hit terms initially

 115 and
hypoxi\$

	U	I	Document	I	Issue	D	Page	Title	C
64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4985431	A	1991011	5		Pharmaceutical composition for trees	5
65	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4985408	A	1991011	5		Pharmaceutical composition for trees	5